

Day: Wednesday Date: 3/11/2009 Time: 09:33:31

## **Inventor Name Search Result**

Your Search was:

Last Name = FUCHS

First Name = MANFRED

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06340061	Not Issued	161	01/18/1982	CONDUCTION OF EXPERIMENTS IN SPACE	FUCHS, MANFRED
06847634	4668486	150		METHOD FOR REMOVING ORGANIC SUBSTANCES FROM CAUSTIC ALUMINATE LIQUORS	FUCHS, MANFRED
07267158	4958896	150	11/04/1988	OPTICAL MULTI-GATE ELEMENT WITH AN ACOUSTO-OPTICAL MODULATOR	FUCHS, MANFRED
07383840	Not Issued	161		ESCAPE UNIT FOR THE CREW MEMBERS OF A SPACE CRAFT	FUCHS, MANFRED
08378254	5504791	150	01/24/1995	ANNULAR ANODE X-RAY COMPUTED TOMOGRAPHY APPARATUS WITH A SINGLE MAGNET SYSTEM FOR GUIDING AND DEFLECTING THE ELECTRON BEAM	FUCHS, MANFRED
08496277	5576549	150	06/28/1995	ELECTRON GENERATING ASSEMBLY FOR AN X-RAY TUBE HAVING A CATHODE AND HAVING AN ELECTRODE SYSTEM FOR ACCELERATING THE ELECTRONS EMANATING FROM THE CATHODE	FUCHS, MANFRED
<u>08499892</u>	Not Issued	161	07/11/1995	METAL-LUBRICATED PLAIN BEARING HAVING A BEARING PART ADJOINING A BEARING SURFACE WETTED WITH LIQUID METAL DURING OPERATION	FUCHS, MANFRED
08500587	5624191	150		METAL LUBRICATED PLAIN BEARING HAVING A BEARING PART ADJOINING A BEARING SURFACE WETTED WITH LIQUID METAL DURING OPERATION	FUCHS, MANFRED
08521365	5548630	150	08/31/1995	X-RAY RADIATOR HAVING AN ELECTRON SOURCE FOR SENDING A BEAM OF ELECTRONS ALONG AN ELONGATED ANODE	FUCHS, MANFRED
08553230	5644229	250		METHOD OF DETERMINING THE SPATIAL FIELD DISTRIBUTION	FUCHS, MANFRED
08613724	5745546	250	03/12/1996	ANODE FOR AN X-RAY TUBE	FUCHS, MANFRED

08632385	5633906	250	04/10/1996	X-RAY COMPUTED TOMOGRAPHY APPARATUS OF THE ELECTRON BEAM TYPE WITH ELECTRON BEAM INTENSITY MEASURING CAPACITY	FUCHS, MANFRED
08957775	5853323	150	10/24/1997	HEATING OR AIR CONDITIONING UNIT	FUCHS, MANFRED
08989238	6279866	150	12/12/1997	HOLDING DEVICE FOR A MOTOR, PARTICULARLY AN ELECTRIC FAN WHEEL MOTOR	FUCHS, MANFRED
<u>09117074</u>	Not Issued	161	10/14/1998	ELECTROSTATIC DISCHARGE RESISTANT ROTATIONAL SPEED SENSOR	FUCHS, MANFRED
09401498	6432869	250	09/22/1999	MOLDINGS INCLUDING PYROGENIC MIXED OXIDE AND THE USE THEREOF	FUCHS, MANFRED
09436987	6210755	250	11/09/1999	METHOD AND EVAPORATION CHAMBER FOR GENERATING A CONTINUOUS VAPOR STREAM CONTAINING A COMPOUND HAVING MONOVALENT GALLIUM THEREIN, AND A VACUUM COATING APPARATUS	FUCHS, MANFRED
09539949	6426997	150	03/31/2000	X-RAY TUBE WITH WARNING DEVICE FOR ACCURATELY INDICATING IMPENDING FAILURE OF THE THERMIONIC EMITTER	FUCHS, MANFRED
09557769	6426587	150	04/25/2000	THERMIONIC EMITTER WITH BALANCING THERMAL CONDUCTION LEGS	FUCHS, MANFRED
09568544	6310357	150	05/11/2000	Device for reading out a storage luminophore plate	FUCHS, MANFRED
09655649	6566809	150	09/05/2000	RADIATION CONVERTER HAVING AN ELECTRON MULTIPLIER	FUCHS, MANFRED
09657733	Not Issued	161	09/08/2000	Signal amplifier for a system for reading out storage luminophore plates	FUCHS, MANFRED
09667454	6419389	150	09/22/2000	X-RAY GENERATING SYSTEM HAVING A PHASE CHANGE MATERIAL STORE LOCATED IN THE COOLANT IN AN X-RAY RADIATOR HOUSING	FUCHS, MANFRED
09675843	6477230	250	09/29/2000	X-RAY DIAGNOSTIC INSTALLATION WITH ELECTRONIC ZOOM FOR A DETECTOR WITH A STORAGE LUMINESCENT SCREEN	FUCHS, MANFRED
09676456	Not Issued	164	09/29/2000	X-RAY DIAGNOSTIC APPARATUS HAVING A STORAGE LUMINESCENT SCREEN	FUCHS, MANFRED
09716203	6507032	250	11/21/2000	STORAGE PHOSPHOR PANEL WITH INCREASED LUMINOUS EFFICIENCY	FUCHS, MANFRED

09745796	Not Issued	168	12/26/2000	Binderless storage phosphor screen with needle shaped crystals	FUCHS, MANFRED
09764950	6720026	150	01/17/2001	METHOD FOR IMPROVING THE OPTICAL SEPARATION OF FLUORESCENT LAYERS	FUCHS, MANFRED
09766639	Not Issued	161	01/23/2001	Method and evaporation chamber for generating a continuous vapor stream containing a compound having monovalent gallium therein, and a vacuum coating apparatus	FUCHS, MANFRED
<u>10162860</u>	6570957	250	06/04/2002	X-RAY DIAGNOSTIC APPARATUS HAVING A STORAGE LUMINESCENT SCREEN	FUCHS, MANFRED
<u>10203449</u>	Not Issued	161	11/26/2002	Three-dimensional head model used as a teaching aid for hairdressers and method for producing a head model	FUCHS, MANFRED
10239547	7022994	150	01/21/2003	RADIATION CONVERTER	FUCHS, MANFRED
10255978	Not Issued	168	09/26/2002	X-ray image storage unit and readout device, and subtraction angiography method employing same	FUCHS, MANFRED
10279918	Not Issued	161	10/25/2002	Storage phosphor panel with increased luminous efficiency	FUCHS, MANFRED
10331764	7422765	150	12/31/2002	BINDERLESS STORAGE PHOSPHOR SCREEN WITH NEEDLE SHAPED CRYSTALS	FUCHS, MANFRED
10363598	6936304	150		METHOD FOR PRODUCING A LUMINOPHORE OR FLUORESCENT LAYER	FUCHS, MANFRED
10432968	7250613	150	03/08/2004	DEVICE FOR CAPTURING IONIZING RADIATION	FUCHS, MANFRED
10472306	Not Issued	161	09/17/2003	Radiation converter and method for the production thereof	FUCHS, MANFRED
10476679	Not Issued	168	11/04/2003	Method for producing a fluorescent material layer	FUCHS, MANFRED
<u>10520046</u>	Not Issued	71	12/27/2005	Method and system for displaying confidence intervals for source reconstruction	FUCHS, MANFRED
10522318	7189426	150	01/25/2005	NEEDLE-SHAPED X-RAY FLUORESCENT MATERIAL AND METHOD FOR VAPOR-DEPOSITION THEREOF ON A SUBSTRATE	FUCHS, MANFRED
10535332	7288769	150	05/18/2005	METHOD FOR THE PRODUCTION OF AND PROTECTIVE LAYER FOR A LAYER OF LUMINESCENT MATERIAL	FUCHS, MANFRED
10630165	Not Issued	168	07/30/2003	Method for vapor-deposit and x-ray luminophore on a carrier	FUCHS, MANFRED
ľ	II I	I			ll l

10660385	7038221	150	09/11/2003	LUMINOPHORE PLATE	FUCHS, MANFRED
10765320	Not Issued	61	01/27/2004	Online source reconstruction for EEG/MEG and ECG/MCG	FUCHS, MANFRED
10886343	7435965	150	07/07/2004	X-RAY DETECTOR AND METHOD FOR PRODUCTION OF X-RAY IMAGES WITH SPECTRAL RESOLUTION	FUCHS, MANFRED
11520065	7412033	150	09/12/2006	X-RAY RADIATOR WITH THERMIONIC EMISSION OF ELECTRONS FROM A LASER- IRRADIATED CATHODE	FUCHS, MANFRED
11636132	Not Issued	30	12/08/2006	Conveyor	FUCHS, MANFRED
11752423	7496179	150	05/23/2007	X-RAY UNIT HAVING AN X-RAY RADIATOR WITH A THERMIONIC PHOTOCATHODE AND A CONTROL CIRCUIT THEREFOR	FUCHS, MANFRED
11752548	7508917	150	05/23/2007	X-RAY RADIATOR WITH A PHOTOCATHODE IRRADIATED WITH A DEFLECTED LASER BEAM	FUCHS, MANFRED

Search and Display More Records.

Search Another: Inventor FUCHS

Last Name

First Name
MANFRED

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page